



NORDMENDE

Zentralkundendienst

Service - Information RP 1400 direct drive 0.151 H

Technische Merkmale

Gerätetyp:
Automatischer Plattenspieler mit Direktantrieb

Stromversorgung:
220 V ~, 50 Hz

Motortyp:
Eisenlos, quarzgesteuerter Gleichstrommotor

Plattenteller:
Ø 308 mm – Gewicht 1,3 kg

Drehzahl:
33 1/3 U/min, 45 U/min

Gleichlaufschwankung:
< 0,045 %

Rumpel-Geräuschspannungsabstand:
> 60 dB

Leistungsaufnahme:
9 W

Gewicht:
7 kg

Abmessungen:
Breite 438 mm,
Höhe 143 mm,
Tiefe 370 mm

Technical features

Unit type:
Automatic record player with direct drive

Power supply:
220 V ~, 50 Hz

Motor type:
Crystal controlled DC motor

Turntable:
Ø 308 mm – weight 1,3 kg

Speed of rotation:
33 1/3 and 45 rpm

Wow and flutter:
< 0,045 %

Rumble signal to noise ratio:
> 60 dB

Power consumption:
9 W

Weight:
7 kg

Dimensions:
Width: 438 mm,
Height 143 mm,
Depth 370 mm

Data technici

Tipo dell'apparecchio:
Giradischi automatico con presa diretta

Alimentazione:
220 V ~, 50 Hz

Tipo del motore:
Motore a corrente continua controllato
quarzo elettronicamente

Piatto portadischi:
Ø 308 mm – Peso 1,3 kg

Numero dei giri:
33 1/3 giri/min, 45 giri/min

Wow and flutter:
< 0,045 %

Distanza segnale tensione rumore:
> 60 dB

Potenza assorbita:
9 W

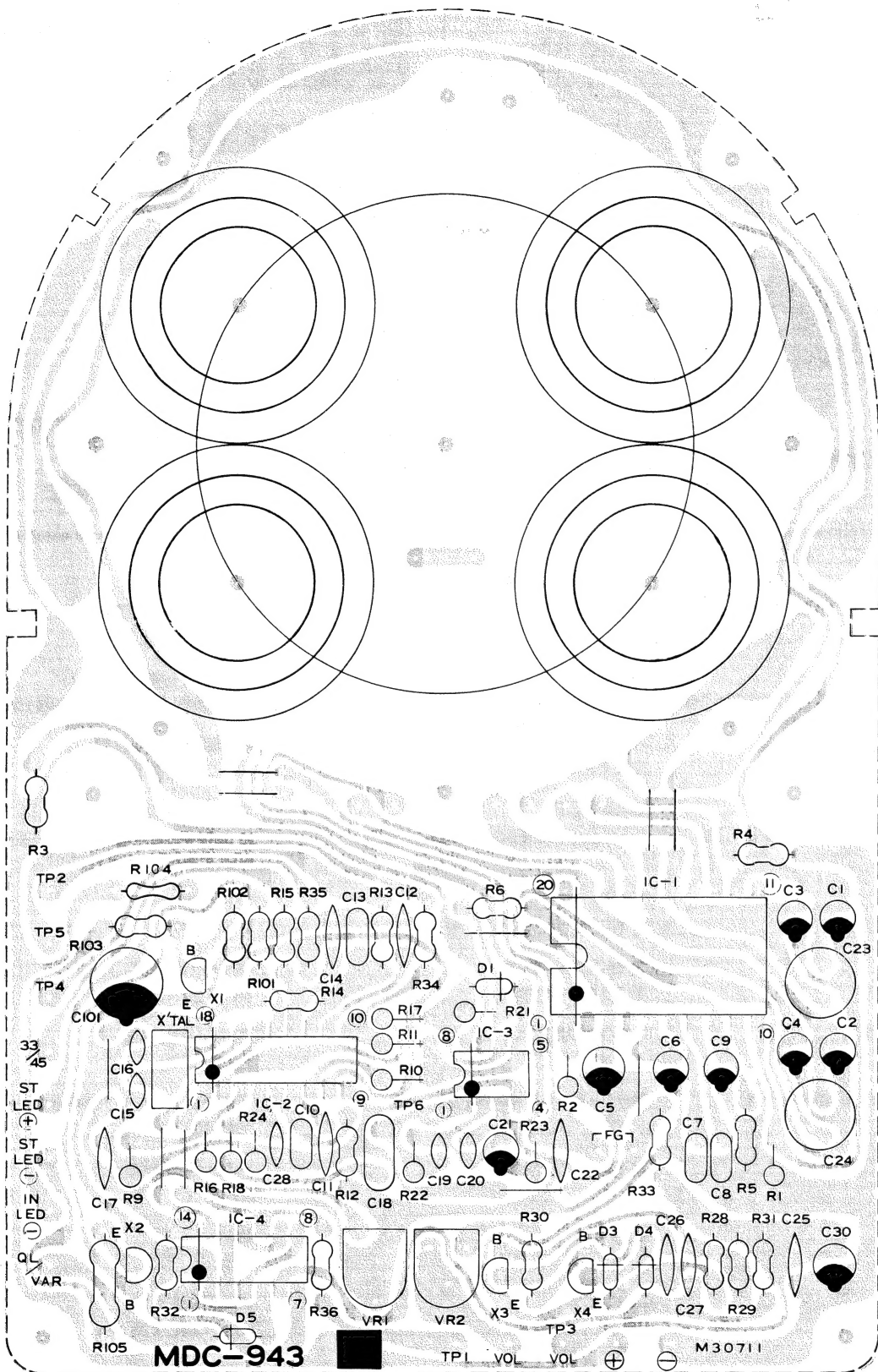
Peso:
7 kg

Dimensioni:
Larghezza 438 mm,
Altezza 143 mm,
Profondità 370 mm

Diese Angaben und Hinweise sind ausschließlich für den Service des Fachhändlers bestimmt · Änderungen vorbehalten

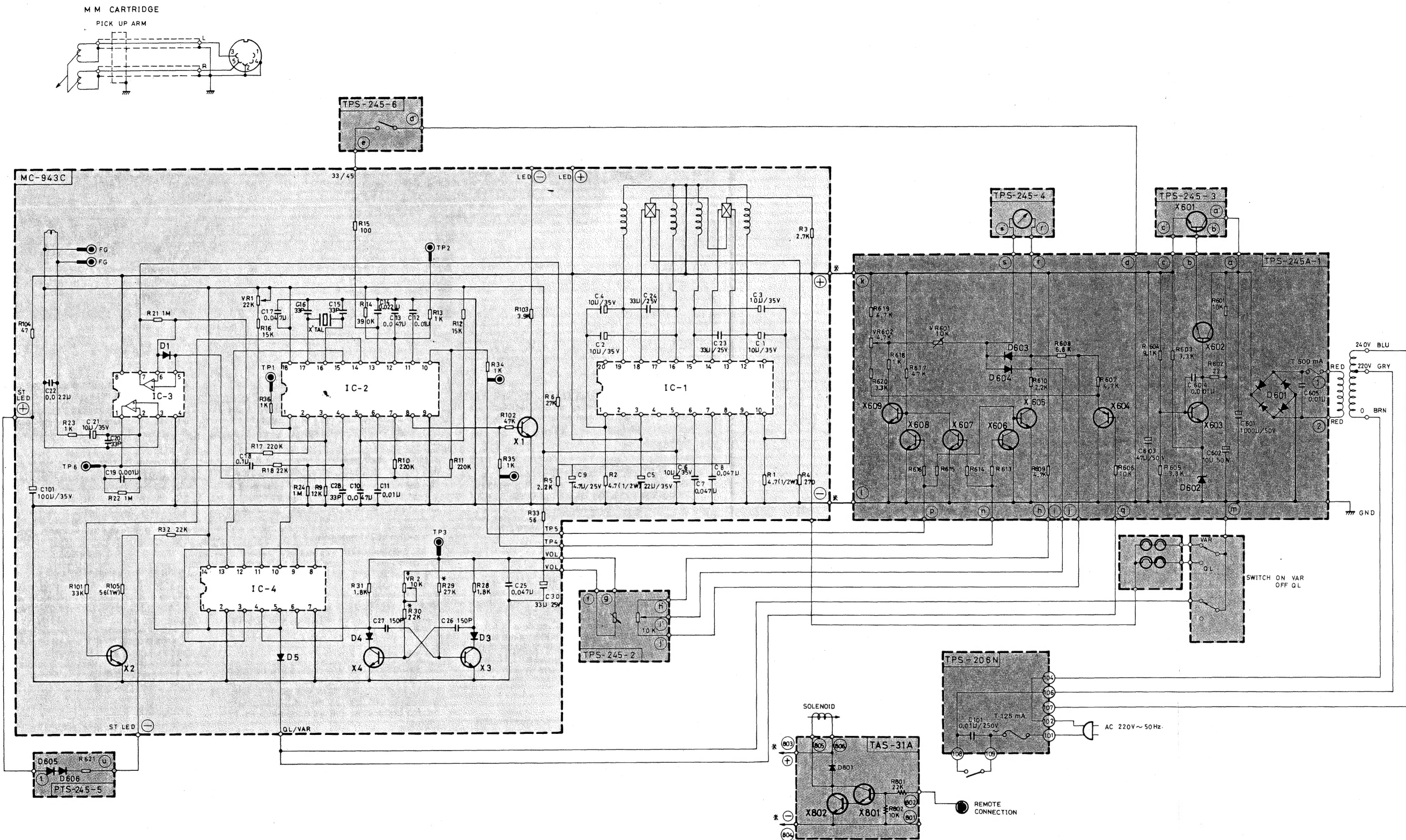
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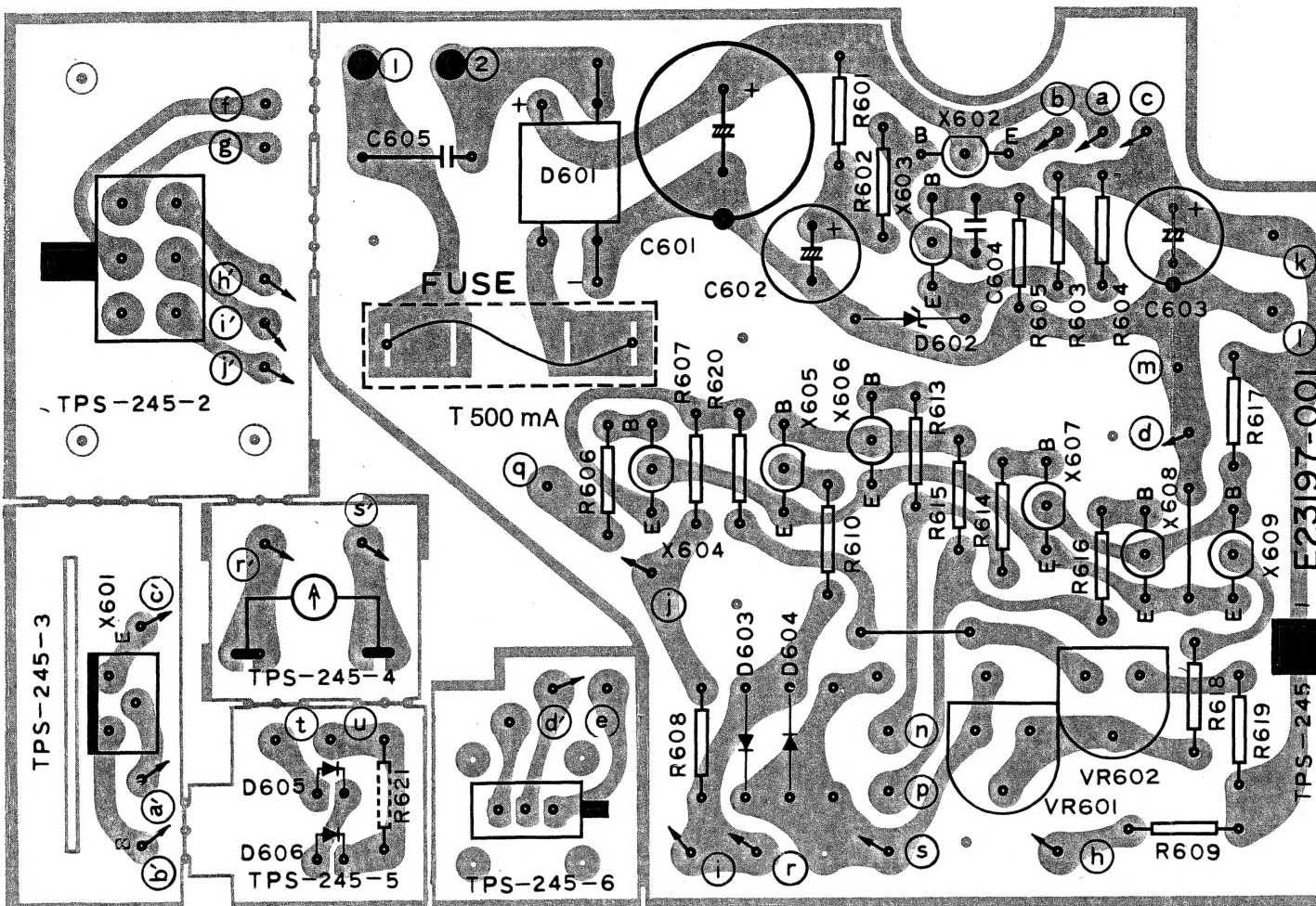
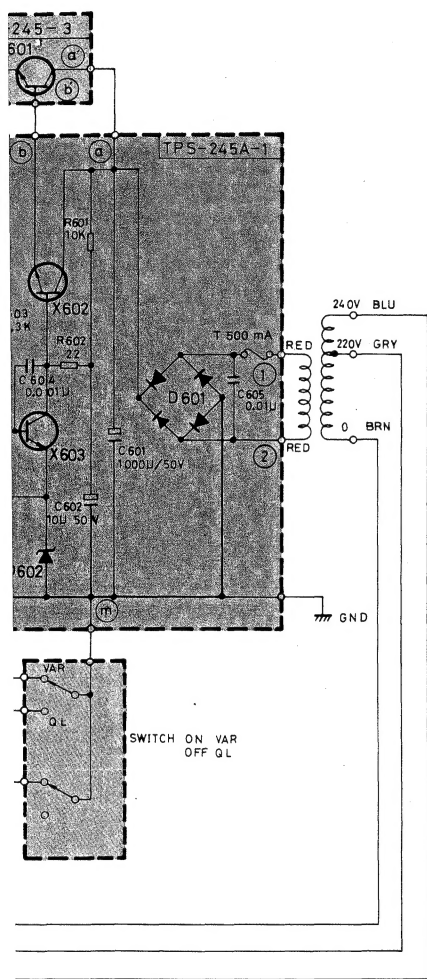
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Leiterplatte Motorsteuerung
P.C.B. Motor regulation
Piastra comando del motore

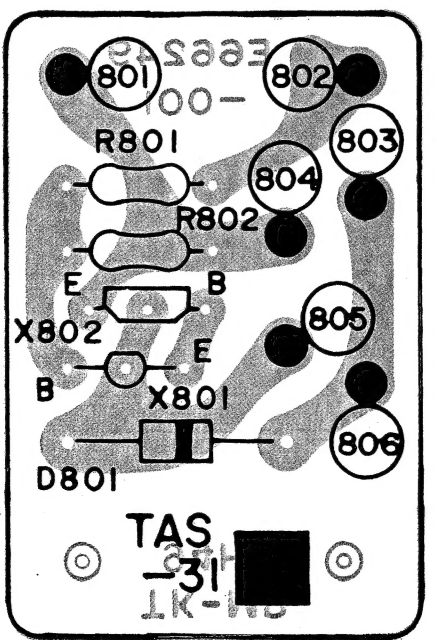
Bestückungsseite – Component side – Elementi di vono





Leiterplatte Netzteil – P.C.B. Power unit – Piastra di rete

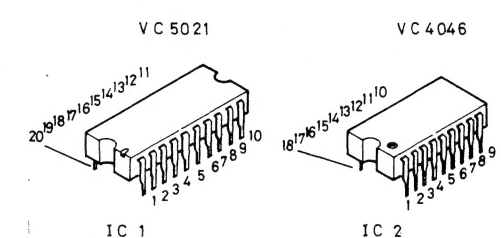
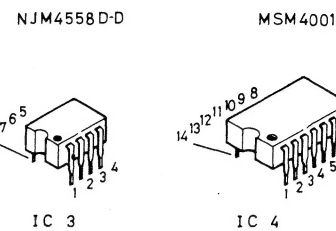
Bestückungsseite – Component side – Elementi di voto



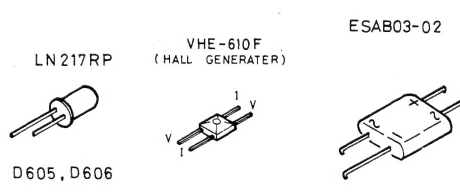
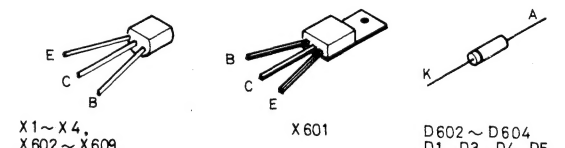
Leiterplatte Fernbedienung
P.C.B. Remote control
Piastra comando a distanza

Bestückungsseite – Component side –
Elementi di voto

Halbleitersockelschaltungen
Semi conductors socket connection
Contrassegni del semiconduttore

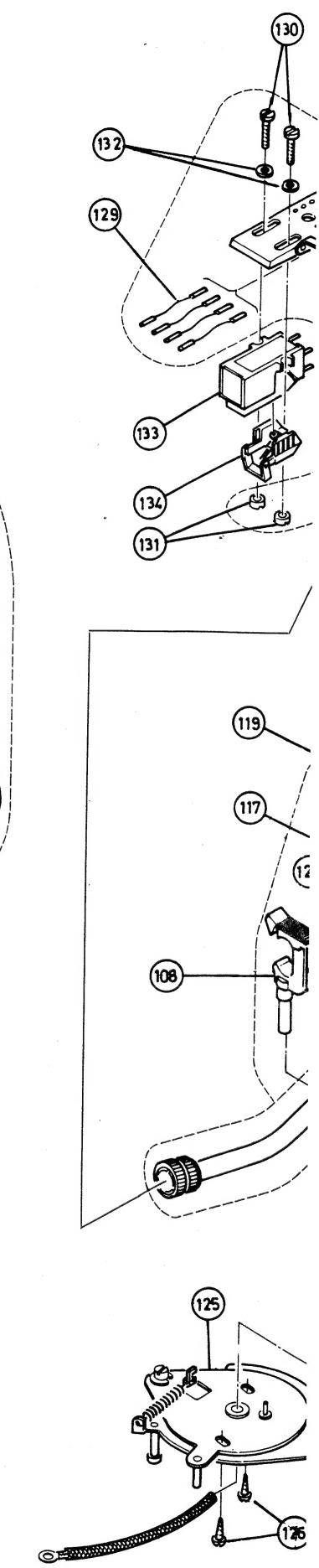
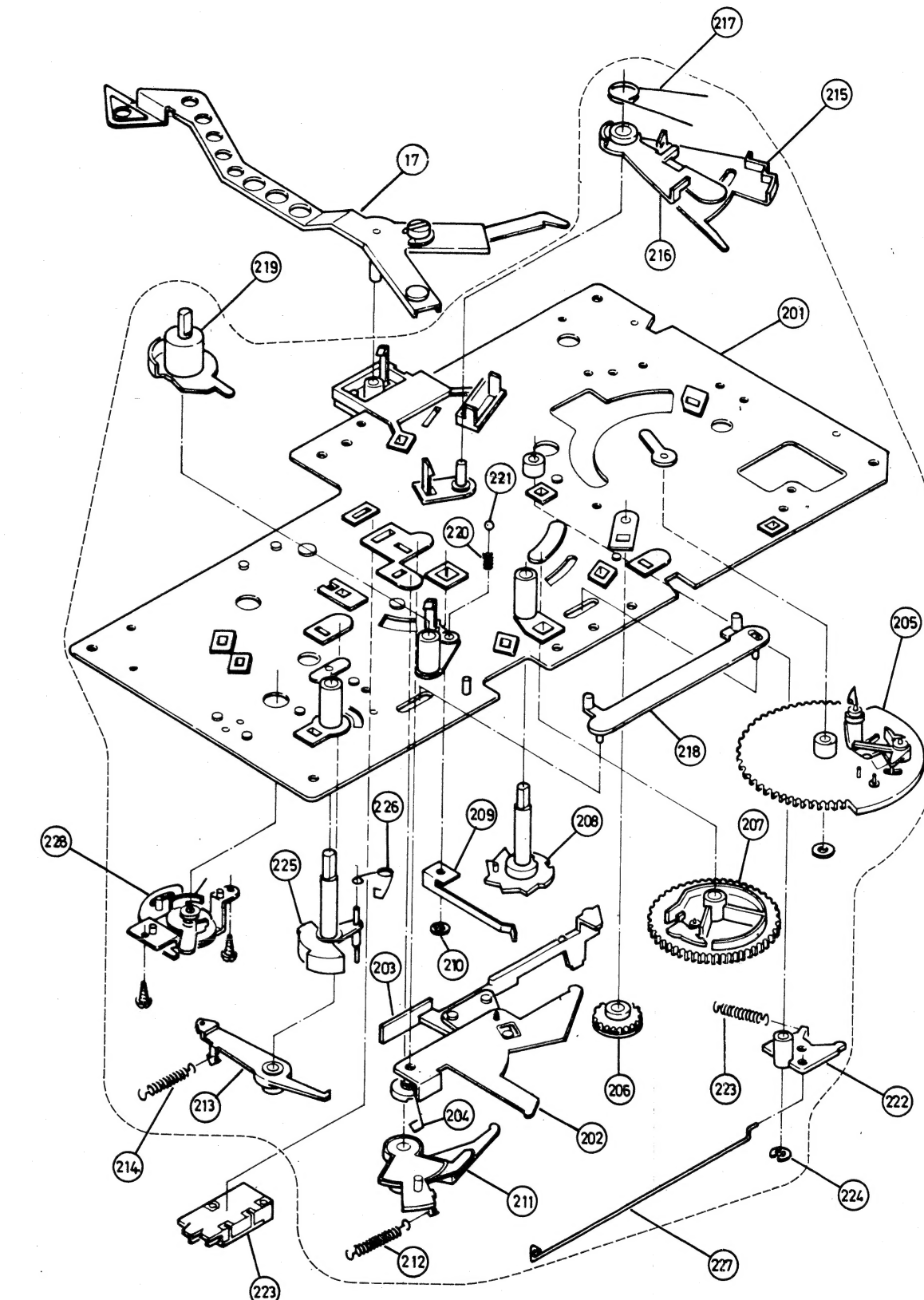
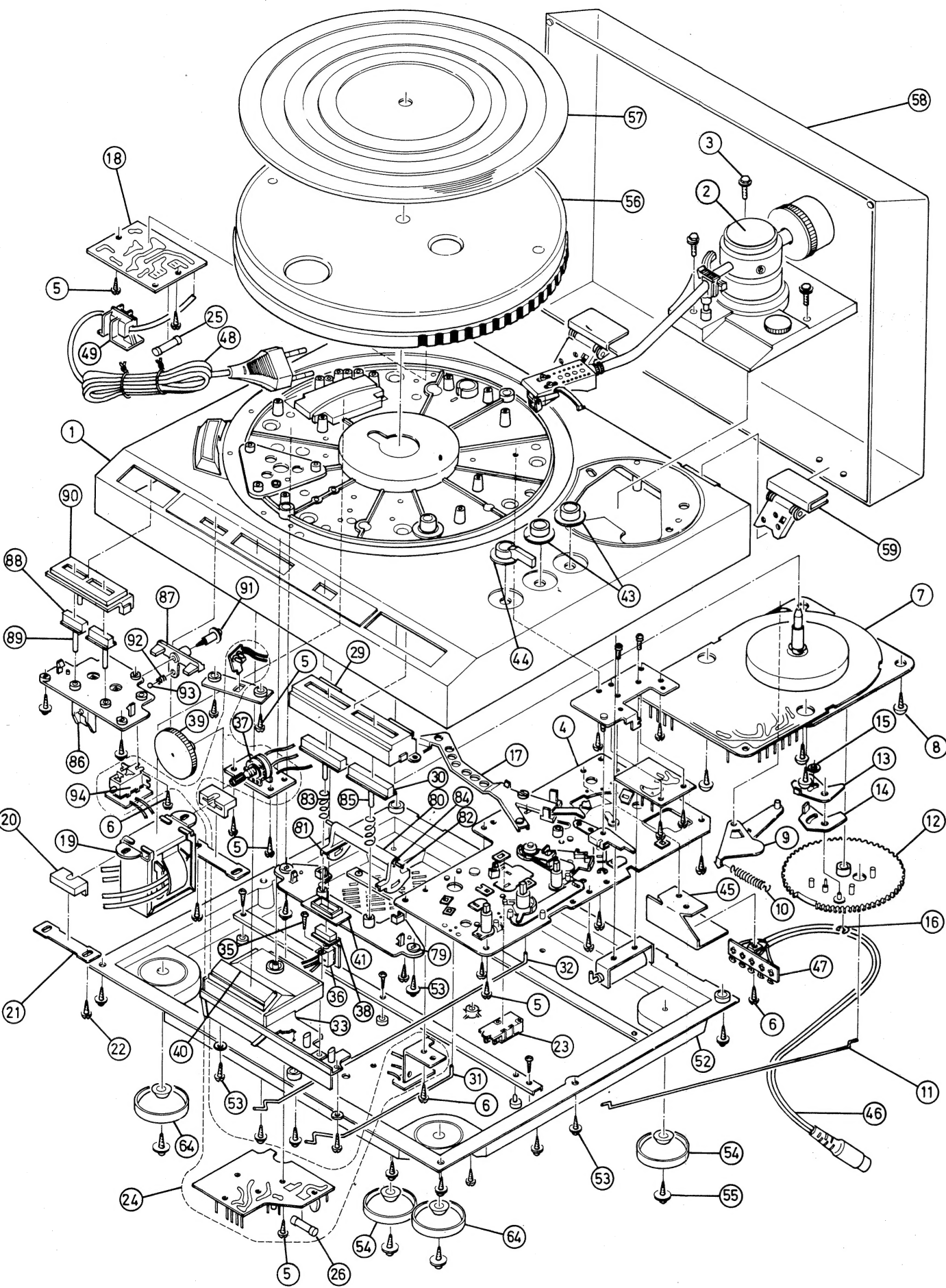


2SC945(P,Q) 2SC2001
2SA733(P,Q) 2SC641
2SD325(D,E) RD5,6EB3
1S953B ISS53

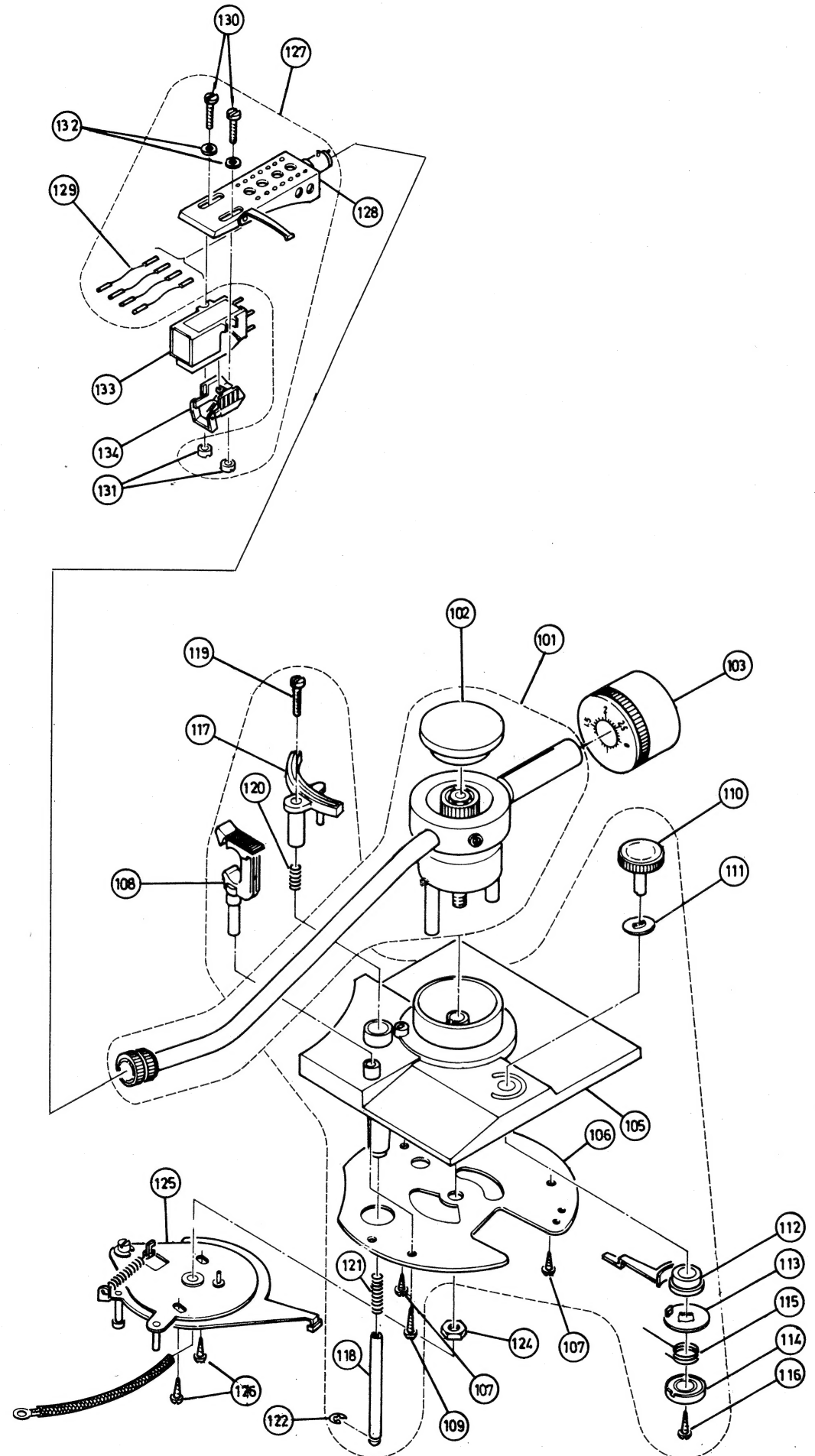
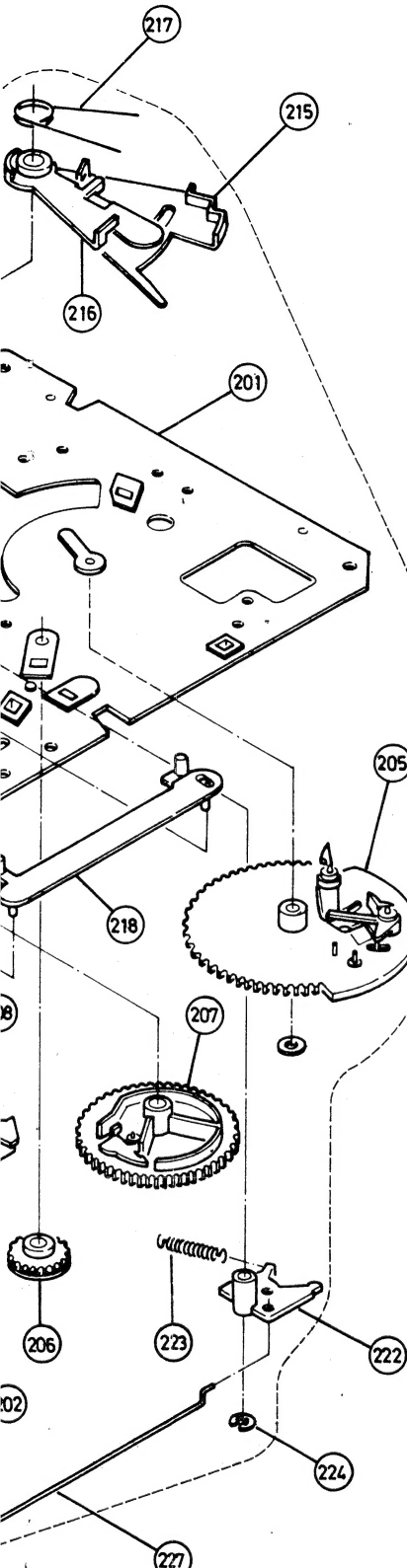


Halbleitertypenbezeichnungen
Semi conductor designation
Contrassegni del semiconduttori

1 SS 53	D 603, D 604
SI B 01-02	D 801
VC 5021	IC 1
VC 4046	IC 2
NJM 4558 D D	IC 3
MSM 4001	IC 4
2 SC 945 (P, Q)	X 1, X 602, X 603, X 605-X 609
2 SC 2001	X 2
2 SC 641	X 3, X 4
2 SA 733 (P, Q)	X 604
2 SD 325 (D, E)	X 601
1S 953 B	D 1, D 3, D 4, D 5
ESAB 03 02	D 601
RD 5,6 EB 3	D 602
LN 217 RP	D 605, D 606
2 SC 945 (P, Q)	X 801
2 SD 571 (L, K)	X 802



Explosionszeichnungen – *Exploded diagram* – Disegno posizione



— Disegno posizione

Einstellanweisung

Systemjustage

Um die richtige Position des Systems auf dem Systemhalter einzustellen, soll der Abstand bei der Montage von der Nadelspitze bis zum Halterende (siehe Zeichnung) 48 mm betragen.

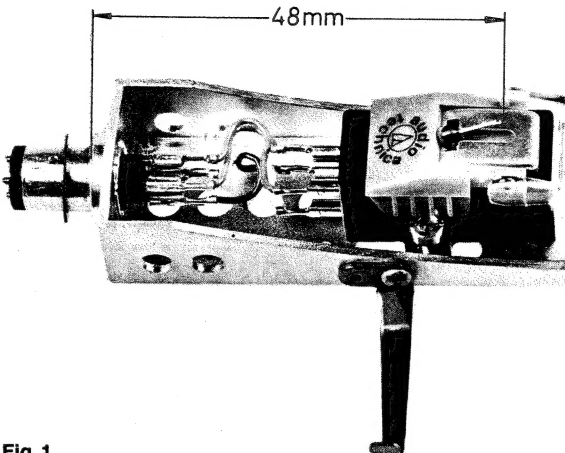


Fig. 1

Adjustment procedure

System adjustment

For correct adjustment of the cartridge on the cartridge holder, the distance from the point of the stylus to the end of the holder must be 48 mm (see sketch).

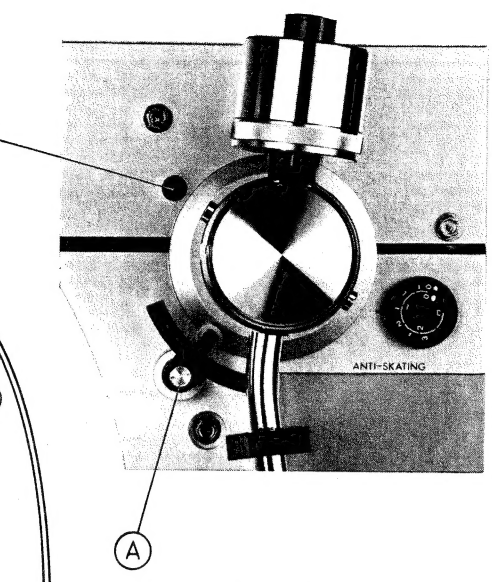
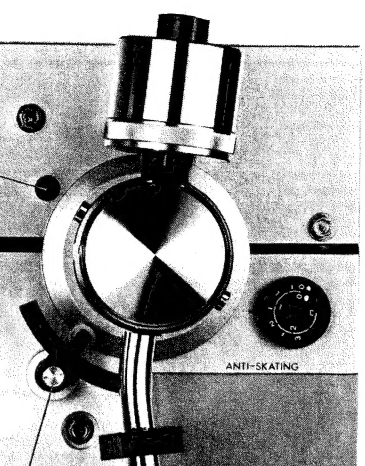


Fig. 2

Istruzioni di regolazione

Aggiustaggio del fonorivelatore

Per la regolazione corretta della posizione del fonorivelatore sul suo supporto, la distanza tra la punta della puntina e l'estremità del supporto (vedi illustrazione) deve essere di 48 mm.



Altezza del dispositivo alzabraccio

L'altezza del dispositivo alzabraccio è regolabile mediante la vite A. Dopo aver azionato il dispositivo alzabraccio, la distanza tra la puntina e il disco deve essere di circa 6 mm.

Automatic switch off

The lift-off point of the tone-arm at the end of the record can be adjusted with screw B. If the lift point is too late screw B is turned anti-clockwise, if too early turned anti-clockwise.

Tone-arm set-down point

The tone-arm set-down point can be corrected with screw C. Place a 30 cm record on the turntable and set the record diameter switch to 30. Adjust the set down point so that the stylus meets the record 3 – 4 mm from the record outer edge. Screw C is only accessible when the tone-arm is in the rest position.

Instrument

Set the pitch control to the centre position and with VR 602 bring the pointer of the instrument to zero. Turn the pitch control and adjust VR 601 so that the instrument needle deflects to + 6 dB (left) and – 6 dB (right).

Speed

Set the pitch control to the centre position (instrument to zero) and adjust the turntable speed with VR 2 so that the stroboscope markings on the turntable rim appear to become stationary. Adjust VR 1 for the best optical setting of the stroboscope.

Geschwindigkeit

Pitchregler in Mittelstellung bringen und mit VR 602 den Zeiger des Instrumentes auf „0“ bringen. Mit Regler VR 601 die Endausschläge auf dem Instrument durch Drehen des Pitchreglers auf + 6 dB (linke Seite) und – 6 dB (rechte Seite) einstellen.

Instrument

Pitchregler in Mittelstellung bringen und mit VR 602 den Zeiger des Instrumentes auf „0“ bringen. Mit Regler VR 601 die Endaus-

schläge auf dem Instrument durch Drehen des Pitchreglers auf + 6 dB (linke Seite) und – 6 dB (rechte Seite) einstellen.

Speed

Set the pitch control to the centre position

(instrument to zero) and adjust the turntable speed with VR 2 so that the stroboscope markings on the turntable rim appear to

become stationary. Adjust VR 1 for the best

optical setting of the stroboscope.

Pitchregler in Mittelstellung bringen (Instrument auf „0“) und mit Regler VR 2 die Geschwindigkeit so einstellen, daß das Stroboskop am Plattenrand zum Stillstand zu kommen scheint. Mit dem Regler VR 1 wird das Stroboskop auf beste optische Einstellung gebracht.

Strumento

Mettere il comando di velocità di rotazione (comando pitch) in posizione meccanica media e portare la lancetta dello strumento su 0 mediante VR 602. Con il comando VR 601 regolare le deviazioni estremi dello strumento su + 6 dB (parte sinistra) e su – 6 dB (parte destra) girando il comando di velocità (regolatore pitch).

Velocità di rotazione

Portare il regolatore pitch in posizione meccanica media (strumento su „0“) e regolare la velocità mediante il comando VR 2 in modo che il stroboscopio sul bordo del piatto portadischi paia essere in posizione di fermo. Effettuare la regolazione ottica ottimale del stroboscopio per mezzo del filtro VR 1.